

[Advanced Search](#)  
[Adult Entrez](#)
[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)**Related Resources**[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)[Limits](#)   [Preview/Index](#)   [History](#)   [Clipboard](#)   [Details](#)

**New Try the new Advanced Search**  
 Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#28	Search #26 and neuroprotection	11:45:23	2
#27	Search (#26) and antagonist	11:08:55	5
#26	Search "CCL20" OR "Exodus-1" OR "ST38" OR "MIP 3-alpha" OR "MIP 3alpha" OR "MIP-3 alpha" OR "macrophage inflammatory protein 3alpha" OR "liver activation-regulated chemokine" OR "LARC"	11:08:09	671
#16	Search (chemokine beta 4) antagonist Neuron	10:55:10	7
#15	Search (chemokine beta 4) antagonist	10:54:45	130
#14	Search chemokine beta 4 antagonist	10:54:36	130
#13	Search CCL20 antagonist	10:53:50	3
#12	Search ST38 antagonist	10:53:43	0
#11	Search Exodus antagonist	10:52:50	1
#10	Search LARC antagonist	10:52:40	0
#9	Search MIP3 antagonist	10:51:27	1
#6	Search (#4) and neuron	10:42:23	7
#4	Search (#3) and antagonist	10:41:52	134
#3	Search "MIP3 alpha" or "LARC" or "Exodus" or "st38" or "CCL20" or "chemokine beta 4"	10:31:50	4195

[Clear History](#)[Write to the Help Desk](#)

NCBI | NLM | NIH

Department of Health &amp; Human Services

Privacy Statement | Freedom of Information Act | Disclaimer